Office of the Registrar FORM 40G REV. 4/10

PURDUE UNIVERSITY REQUEST FOR ADDITION, EXPIRATION, OR REVISION OF A GRADUATE COURSE (50000-60000 LEVEL)

ENGR 69199 Graduate Council Doc. No. 13-29a EFD 44-13

,				· · · · · · · · · · · · · · · · · · ·	7			201	430
DEPARTMEN	-		of Professio		EFFECTIVE SESSION			01230	1-0
INSTRUCTION				scribe the purpose of this rec			7 05	-Malbante-	
				ocuments (complete prop	osal form)	Н	7. Change in course		
l H				another campus		Н	 Change in instruction Change in course 		
	100 months	ation of a co						requisites/restrictions	
		ge in cours					11. Change in semes	C 95 -1200 /00	Į.
l H		ge in cours	e credit/type					department to another	er
	o. Onan	go iii cours	- Credittype	5.005.10				ERMS OFFERED	
PROPOSED:	ENO			EXISTING:				Check All That Apply:	1
Subject Abbrevia	ation ENG	R		Subject Abbreviation			Fall	Spring Sum	nmer
			6919	a				IPUS(ES) INVOLVED	inio
Course Number			0919	9 Course Number			Calumet	N. Cent	iral
Long Title			Profession	nal Practice Graduate (o On I		Cont Ed		alewide
Long Imo			riolessio	nar ractice draudate t	о орт		Ft. Wayne	W. Lafa	yette
Short Title	Pro Prac C						Indianapolis	License 1	
	Abbreviated title v	vill be entered by	the Office of the Reg	istrar if omitted. (30 CHARACTERS O	NLY)	14000			
	CREDIT	TYPE			COURSE A	TTRIBUTES	S: Check All That Apply		
1. Fixed Credit:	Cr. Hrs.	- (n	1. Pass/Not Pass Only		Registratio	n Approval Type	5 7	1
Variable Cred	dit Range:			2. Satisfactory/Unsatisfactory	Only)	Department	nstructor	1
Minimum	10.00			3. Repeatable		7. Variable Til	tle	-	
(Check O	ne) To	Or	Ц	Maximum Repeatable 0		8. Honors		\bowtie	-
	m Cr. Hrs			4. Credit by Examination	<u> </u>	9. Full Time F		\bowtie	1
Equivalent Cr		No No	—	5. Special Fees		0. Off Campu	s Experience		1
Thesis Credit	t: Yes	∐ No		JL	wywy				
Schedule Type		Minutes Per Mtg	Meetings Per Week	Weeks % of Credit Offered Allocated				Cross-Listed Cou	urses
Lecture	_								
Recitation					•				
Presentation Laboratory	D .	***			•			Dr.	
Lab Prep								RECEIVE	n l
Studio	-				•				
Distance Clinic	-				•			JAN 27 20	144
Experiential		1						- 1 20	14
Research					*) *)		(FFICE OF THE	
Ind. Study Pract/Observ	•		B		- 33			RECEIVE JAN 2 7 20 FFICE OF THE REG	ISTRAD
	POINTION /INCI	HOE BEOLIS	TES/RESTRICTION	ONS)-					·
Graduate c	cooperative	education	experience.	Program coordinated t	by the Office of Profes	sional Pra	actice with cooperat	ion from academic d	isciplines and
participatin	g employer	s. Student	ts submit tecl	hnical report and comp	any evaluation.				
Restrictions	s: Graduate	Professio	nal Practice	Students Only					
Profes	sor Gro	11.							
Calumet Departs	mont Hood		Date	Calumet School Dean	Date	- ;	Calumet Undergrad Curricul	m Committee	Date
Calumet Depart	ment rived		Date	Caramat Conson Datan					
Fort Wayne Dep	parlment Head		Date	Fort Wayne School Dean	Date	_ ;	Fort Wayne Chancellor	THE WARRY	Date
Indianapolis Dep	partment Head		Date	Indianapolis School Dean	Date	_ ;	Undergrad Curriculm Comm	ittee	Date
	15								
							APPROVED	1/16/14	
North Central D	epartment Head		Date	North Central School Dean	Date	- :	Date Approved by Graduate		
11	11/	00		1'1	1.11	,	1	00	
WIND	we	ni 1	0/09/13	111.1.1	476 1	ahal.	7 //- 4	1	lacted
	1	EDE AL	ally (Sign	Illection,	- tarrel	6011	2 Much	Tuple	1/2/14
West Lafayette	Department Hea	d	Date	West Lafayette College/Sphoo	Date Date	1	Graduate Council Secretary	01/11	/ / Date
10	20		du la	,	107.7	2	A sto as All	dinal.	21014
ALL	S. My		1/16/14	•			MOM	Sol MANY	7711
Graduate Area (Committee Conv	vener	Date	Graduate Dean	Date)	West Lafayette Registrar	_ 00	• • Date

TO:

Faculty of the College of Engineering

FROM:

The Professional Practice Advisory Council (PPAC)

SUBJECT:

New Graduate Course, PPE 69199 Professional Practice Graduate Co-Op I

The Professional Practice Advisory Council has approved the new course listed below. This action is now submitted to the Engineering Faculty with a recommendation for approval.

PPE 69199 Professional Practice Graduate Co-Op I

Sem. 1, 2 or SS, cr. 0.

Restrictions: Graduate Professional Practice students only

Prerequisite: NONE

Course Description:

Graduate cooperative education experience. Program coordinated by the Office of Professional Practice with cooperation from academic disciplines and participating employers. Students submit technical report and company evaluation.

REASON: To establish appropriate courses for recently established Masters-level Cooperative Education Program.

Eckhard Groll Dr. Eng.

Professor of Mechanical Engineering

Director of Office of Professional Practice

APPROVED FOR THE FACULTY
OF THE SCHOOLS OF ENGINEERING
BY THE ENGINEERING
CURRICULUM COMMITTEE

ECC Minutes #1

Date 5 10 2013

Chairman ECC

Supporting Document for a New Graduate Course

Го:	Purdue University Graduate Council			For Reviewer's comments only (Select One)			
From:	Faculty Member:	Eckhard Groll			(Select One)		
	Department:	Office of Professional Practice West Lafayette					_
	Campus:				Reviewer:		
Date:	February 27, 20	13					
Subject:	Proposal for New Graduate Course-Documentation Required by the Graduate Council to Accompany Registrar's Form 40G				Comments:		_
	Contact for information if questions arise:		Name:	Tina	Alsup		
			Phone Number:	67376			
			E-mail:	alsup	p@purdue.edu		_
		Campus Address:	POTR 118				
	Course Subject A	bbreviation an	d Number: PPE 691	.99			,
	Course Title: Pro:	fessional Pract	ice Graduate Co-Op	1			

A. Justification for the Course:

- Provide a complete and detailed explanation of the need for the course (e. g., in the
 preparation of students, in providing new knowledge/training in one or more topics, in
 meeting degree requirements, etc.), how the course contributes to existing majors
 and/or concentrations, and how the course relates to other graduate courses offered by
 the department, other departments, or interdisciplinary programs.
- Justify the level of the proposed graduate course (500- or 600-level) including statements on, but not limited to: (1) the target audience, including the anticipated number of undergraduate and graduate students who will enroll in the course; and (2) the rigor of the course.

B. Learning Outcomes and Method of Evaluation or Assessment:

- Describe the course objectives and student learning outcomes that address the objectives (i.e., knowledge, communication, critical thinking, ethical research, etc.).
- Describe the methods of evaluation or assessment of student learning outcomes. (Include evidence for both direct and indirect methods.)
- Grading criteria (select from dropdown box); include a statement describing the criteria that will be used to assess students and how the final grade will be determined.

		-		-
Criteria	Papers and	Projects	•	>

•	Identify the method(s) of instruction (select from dropdown box) and describe how the
	methods promote the likely success of the desired student learning outcomes.

Method of Instruction	Experiential	0

C. Prerequisite(s):

- List prerequisite courses by subject abbreviation, number, and title.
- List other prerequisites and/or experiences/background required. If no prerequisites are indicated, provide an explanation for their absence.

D. Course Instructor(s):

- Provide the name, rank, and department/program affiliation of the instructor(s).
- Is the instructor currently a member of the Graduate Faculty? ___ yes ___ No
 (If the answer is no, indicate when it is expected that a request will be submitted.)

E. Course Outline:

Provide an outline of topics to be covered and indicate the relative amount of time or
emphasis devoted to each topic. If laboratory of field experiences are used to supplement a
lecture course, explain the value of the experience(s) to enhance the quality of the course
and student learning. For special topics courses, include a sample outline of a course that
would be offered under the proposed course.

F. Reading List (including course text):

- A primary reading list or bibliography should be limited to material the students will be
 required to read in order to successfully complete the course. It should not be a compilation
 of general reference material.
- A secondary reading list or bibliography should include material students may use as background information.

G. Library Resources

- Describe the library resources that are currently available or the resources needed to support this proposed course.
- H. Example of a Course Syllabus (While not a necessary component of this supporting document, an example of a course syllabus is available, for information, by clicking on the link below, which goes to the Graduate School's Policies and Procedures Manual for Administering Graduate Student Programs. See Appendix K.)

http://www.gradschool.purdue.edu/downloads/Graduate_School_Policies_and_Procedures_Manual.pdf

A. Justification for the Course:

Currently no integrated graduate-level cooperative education programs exist within the engineering programs of Purdue University's peer institutions. By introducing such a program, the College of Engineering at Purdue University will be able to position itself as a unique and forward thinking entity in the recruitment of graduate students. The MS-level cooperative education program differs from the traditional MS degree programs in two main aspects. First, students use thesis research or independent project courses to conduct relevant work-integrated research and/or development experiences. Second, students participate in a minimum of two semesters of work-integrated learning that is directly related to their research/development experiences. Such a program will provide a very important and highly desired option to superior students who are oriented towards developing stronger technical skills and a broader industrial knowledge base than they would develop through exposure to the traditional MS curriculum alone. This will prepare graduates, who are interested in pursuing either technical and/or research careers in industry.

All students will have to meet the regular course requirements of the MS degrees in their chosen disciplines. The program is geared towards those students who demonstrate the commitment, and the academic ability, to be successful in the program. Therefore, only highly motivated and qualified students will be counseled to enter the MS-level cooperative education program.

As with the current undergraduate cooperative education program, student will enroll in a 0-credit hour experiential course during each work session with full time privileges.

One non-repeatable course will be created for each of four potential work sessions. These courses will use the approved professional practice fee.

 The professional practice courses will be created as 60000-level courses with only MS students enrolling. Only highly motivated and qualified students will be counseled to enter the MS-level cooperative education program.

B. Learning Outcomes and Method of Evaluation or Assessment:

- The director of the Office of Professional Practice, through a network of co-operative education coordinators, serves as the facilitating body to 1) moderate the progress of students after each academic and work session and to (2) assess course outcomes via:
 - Student evaluation of work sessions
 - o Supervisor evaluation of student
 - Work session technical report
- The course will be graded as Satisfactory/Unsatisfactory progress.

C. Prerequisite(s):

 Students in the MS-level cooperative education program will be required to maintain a minimum GPA of 3.0. Only students in disciplines that offer MS programs are able to participate.

D. Course Instructor:

- Dr. Eckhard Groll
 Professor of Mechanical Engineering
 Director of Office of Professional Practice
- Dr. Groll is currently a member of the Graduate Faculty

E. Course Outline:

- Course work will consist of work-integrated learning that is directly related to the student's research/development experiences. Each student will be required to submit;
 - o Student evaluation of work sessions
 - o Supervisor evaluation of student
 - o Work session technical report

F. Reading List:

There are no required readings for this course.

G. Library Resources

No library resources are required to support this proposed course.